

Miao Li

Curriculum Vitae

✉ miao.li@univ-lille.fr
📄 [miaoli-psy.github.io](https://github.com/miaoli-psy)

Skills

Programming **Python, Matlab** and **R**
EEG Familiar with EEG in data collection, pre-processing, ERPs and time-frequency analyses
Data Analysis Experienced with **visual psychophysics experiments** and **modeling**
Teaching Experimental psychology, cognitive psychology
Languages Chinese and English

Education

2018–2022 **Ph.D in Cognitive Psychology**, *Université de Lille*, SCALab, Lille, France.
2018–2022 **Ph.D in Cognitive Psychology**, *KU Leuven campus Kulak*, Numerical Cognition Lab, Kortrijk, Belgium.
2016–2018 **MSc**, *Research Master Cognitive Neuropsychology*, *Vrije Universiteit Amsterdam*, Amsterdam, the Netherlands.
2012–2016 **BSc**, *Bachelor in Psychology*, *Central China Normal University*, Wuhan, China.
2012–2016 **BA**, *Bachelor in History*, *Central China Normal University*, Wuhan, China.

Projects

October 2018 – Present Ph.D thesis project **The role of visual crowding in numerosity estimation.**
January 2018 – June 2020 Master thesis project **From past experience to future anticipation: neuro correlates for temporal preparation.**
February 2017 – August 2018 Research master project **The role of motion masking in remote temporal camouflage.**
March 2014 – March 2015 Academic project of undergraduates students **A culture and neurological view of power representaiton.**

Conferences & Communications

2019

Li, M., Reynvoet, B., & Sayim, B. (25-29 August, 2019, talk). Crowding reduces numerosity estimates for large numbers. *European Conference on Visual Perception (ECVP)*, Leuven, Belgium.

Li, M., Reynvoet, B., & Sayim, B. (23-24 June, 2019, poster). The role of crowding in perceived numerosity. *Workshop on Visual Crowding*, Murten, Switzerland.

Li, M., Reynvoet, B., & Sayim, B. (9-10 May, 2019, talk). Do crowded displays look less numerous? *8th Annual meeting Advances in Numerical Cognition Research*, Blankenberge, Belgium.

Publicaitons

2019

of Menie, M. A. W., te Nijenhuis, J., Shibaev, V., **Li, M.**, & Smit, J. (2019). Are the effects of lead exposure linked to the g factors? A meta-analysis. *Personality and Individual Differences*, 137, 184-191.

2017

Ding, X. F (2017). Shiyān xīnlǐ xué Shiyān zhīdǎo shouce [An Experiment Instruction Manual of Experimental Psychology]. Wuhan: Shìjiè tushū chūbān gōngsī. (Contributed to the authorship)